## EXHIBIT D

EIT UV Detector 365 nw
Source Philips TL 29 D16/09n (Bulb)
Ballast 120 vac with starter
Detector 60 mm above Bulb
Detector 30 mm above package
Hole in pallet 20 mm
Package 1 Day Acuvue

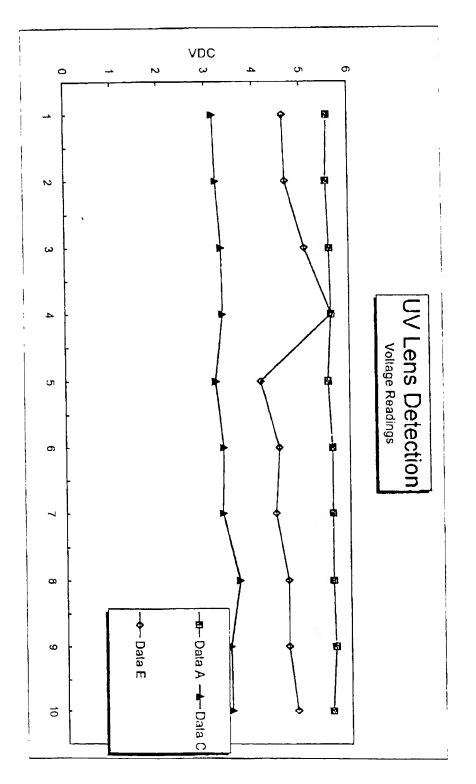
	Span	Low	High	10	g	8	7	െ	5	4	ω	2	<u> </u>	Readings in VDC
Data A	0.14	5.53	5.67	5.6	5.67	5.63	5.63	5.63	5,55	5.62	5.59	5.53	5.56	Empty package
Data C	0.5	3.16	3.66	3.48	3.46	3.66	3.31	3.33	3.18	3.33	3.31	3.21	3.16	Package with lens
Data E	1.51	4.12	5.63	4.86	4.68	4.68	4.43	4.51	4.12	5.63	5.07	4.67	4.63	Package with lens & packing solution

EQ time Level of solution Package placement

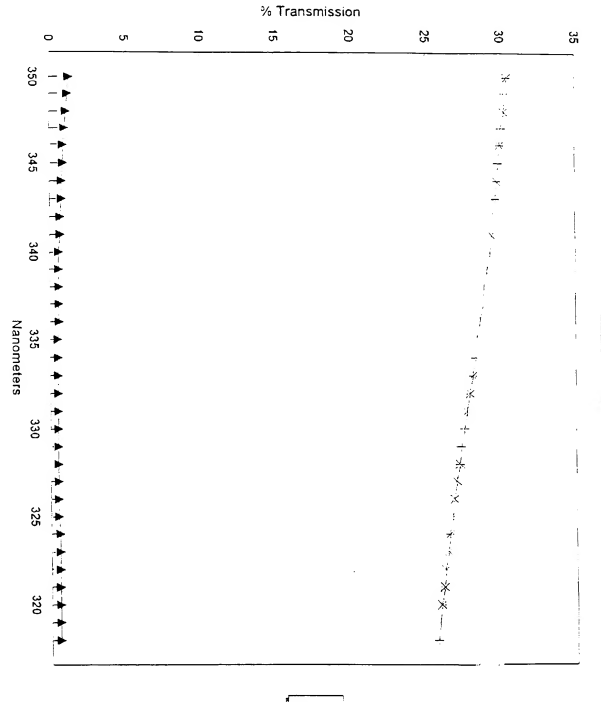
Data A = Empty Package

Data C = Lens and Dry Package

Data E = Lens, Saline and Package







\* PACKAGE

LENS + PACKAGE